

SOILS LEGEND

SYMBOL	NAME
Ba	Baldwin silty clay and silty clay loam
Bb	Brackish marsh, clays and mucky clays
Bc	Brackish marsh, muck
Bd	Brackish marsh, peat
Be	Brackish marsh, deep peat
Ca	Commerce silt loam, level phase
Cb	Commerce silt loam, nearly level phase
Cc	Commerce silt loam, low phase
Cd	Commerce silty clay loam, level phase
Ce	Cypremort silt loam and very fine sandy loam
Fa	Fresh water marsh, clays and mucky clays
Fb	Fresh water marsh, muck
Fc	Fresh water marsh, peat
Fd	Fresh water marsh, deep peat
Ma	Made land, arable
Mb	Made land in marsh
Mc	Made land in swamp
Md	Mhoon silt loam
Me	Mhoon silt loam, low phase
Mf	Mhoon silty clay loam
Mg	Mhoon silty clay loam, low phase
Mh	Mhoon-Sharkey clays
Mk	Mhoon-Sharkey clays; low phases
Sa	Salt water marsh, clays and mucky clays
Sb	Salt water marsh, peat
Sc	Sand beaches
Sd	Sharkey clay
Se	Sharkey clay, low phase
Sf	Shell beaches
Sg	Swamp, clays and mucky clays
Sh	Swamp, muck
Sk	Swamp, peat
Sm	Swamp, deep peat

WORKS AND STRUCTURES

Roads	
Good motor	
Poor motor	
Trail	
Marker, U. S.	
Railroads	
Single track	
Multiple track	
Abandoned	
Bridges and crossings	
Road	
Trail, foot	
Railroad	
Ferry	
Ford	
Grade	
R. R. over	
R. R. under	
Tunnel	
Buildings	
School	
Church	
Station	
Mine and Quarry	
Shaft	
Dump	
Prospect	
Pits, gravel or other	
Power line	
Pipeline	
Cemetery	
Dam	
Levee	
Tank	
Oil well	
Windmill	
Canal lock (point upstream)	

CONVENTIONAL SIGNS

BOUNDARIES	SYMBOL
National or state	
County	
Township, civil	
Township, U. S.	
Section line, corner	
City (corporate)	
Reservation	
Land grant	

DRAINAGE

Streams	
Perennial	
Intermittent, unclass.	
Crossable with tillage implements	
Not crossable with tillage implements	
Canals and ditches	
Lakes and ponds	
Perennial	
Intermittent	
Wells	
Springs	
Marsh	
Wet spot	

RELIEF

Escarpments	
Bedrock	
Other	
Prominent peaks	
Depressions	
Crossable with tillage implements	
Not crossable with tillage implements	
Contains water most of the time	

SOIL SURVEY DATA

Soil type outline and symbol	
Gravel	
Stones	
Rock outcrops	
Chert fragments	
Clay spot	
Sand spot	
Indian mound	
Made land	
Erosion	
Uneroded spot	
Sheet, moderate	
Sheet, severe	
Gully, moderate	
Gully, severe	
Sheet and gully, moderate	
Wind, moderate	
Wind, severe	
Blowout	
Wind hummock	
Overblown soil	
Gullies	
Areas of alkali and salts	
Strong	
Moderate	
Slight	
Free of toxic effect	
Sample location	
Saline spot	

Soils surveyed 1951-56 by S. A. Lytle and C. W. McMichael, Louisiana Agricultural Experiment Station, and T. W. Green and E. L. Francis, Soil Conservation Service.
Correlation by I. L. Martin, Soil Conservation Service.

Soil map constructed 1958 by Cartographic Division, Soil Conservation Service, USDA, from 1953 aerial photographs. Controlled mosaic based on Louisiana plane coordinate system, south zone, Lambert conformal conic projection, 1927 North American datum.